

100201931-2

10/796,513

IN THE CLAIMS:

Please amend the claims as follows.

1. (cancelled)
2. (currently amended) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said supply of ink; and  
a user interface for controlling said adding of ink to said ink cartridge;  
wherein said user interface is configured to allow said user to pay for adding ink to said ink cartridge.
3. (previously presented) The refilling system of claim 2, wherein said user interface comprises a touch screen for displaying information and receiving user input.
- 4-6. (cancelled)
7. (previously presented) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said supply of ink; and

100201931-2

10/796,613

a cartridge diagnostic unit for evaluating said cartridge prior to refilling said cartridge to determine to what extent said cartridge can be refilled.

8. (previously presented) The refilling system of claim 7, wherein said refilling mechanism operates in response to an evaluation of said cartridge output by said cartridge diagnostic unit.

9. (previously presented) The refilling system of claim 2, further comprising a memory unit for storing information sent and received from said user interface.

10. (previously presented) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said supply of ink; and  
a receipt printer.

11. (cancelled)

12. (previously presented) The refilling system of claim 10, wherein said supply of ink further comprises a plurality of ink reservoirs each for containing a different ink.

13. (previously presented) The refilling system of claim 12, further comprising different colors of ink in said plurality of ink reservoirs.

100201931-2

10/796,513

14. (previously presented) The refilling system of claim 12, further comprising different qualities of ink in said plurality of ink reservoirs.

15-21. (cancelled)

22. (previously presented) A method of adding ink to an ink cartridge, said method comprising:

placing said ink cartridge in a ink cartridge refilling system; and

adding ink to said ink cartridge with an automated refilling mechanism of said ink cartridge refilling system; and

evaluating said ink cartridge with an ink cartridge diagnostic unit of said ink cartridge refilling system, wherein said evaluating is performed prior to said adding ink to said cartridge and assesses a capability of said cartridge to receive ink;

wherein said adding ink is performed in accordance with an evaluation resulting from said evaluating said ink cartridge with said diagnostic unit.

23. (original) The method of claim 22, further comprising adding ink of a specific quantity and type to said ink cartridge in accordance with output from said ink cartridge diagnostic unit, an identification label on said ink cartridge, and input from a user interface.

24-28. (cancelled)

100201931-2

10/796,513

29. (previously presented) The method of claim 22, further comprising adding ink from different reservoirs in said ink cartridge refilling system to different reservoirs within said ink cartridge.

30-35. (cancelled)

36. (previously presented) A system of adding ink to an ink cartridge, said system comprising:

means for receiving said ink cartridge in an ink cartridge refilling system;

means for adding ink to said ink cartridge; and

means for evaluating an ability of said ink cartridge to receiving additional ink and provide an ink cartridge evaluation prior to adding ink to said ink cartridge.

37. (previously presented) The system of claim 36, further comprising means for adding ink of a specific quantity and type to said ink cartridge in accordance with said evaluation of said ink cartridge, an identification label on said cartridge, and input from a user.

38-43. (cancelled)

44. (currently amended) A method of adding ink to an ink cartridge, said method comprising:

placing said ink cartridge in ~~[[a]]~~ an ink cartridge refilling system;

ascertaining information about said ink cartridge; and

100201931-2

10/796,513

if said information about said ink cartridge matches predetermined parameters, refusing to add ink to said cartridge with an automated refilling mechanism of said ink cartridge refilling system.

45. (original) The method of claim 44, wherein said predetermined parameters include incompatibility, cartridge damage, cartridge warranty and cartridge life.

46-47. (cancelled)

48. (previously presented) The refilling system of claim 2, wherein said user interface is configured to allow a user to select a quantity of ink to be added to said ink cartridge.

49. (previously presented) The refilling system of claim 2, wherein said user interface is configured to allow a user to select a quality of ink to be added to said ink cartridge.

50. (currently amended) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said  
supply of ink; and  
a label reading mechanism for reading an identification label on said ink cartridge;

100201931-2

10/796,513

~~The refilling system of claim 4~~, wherein said identification label indicates a make or model of said ink cartridge.

51. (currently amended) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said supply of ink; and  
a label reading mechanism for reading an identification label on said ink cartridge;  
~~The refilling system of claim 4~~, wherein said identification label indicates compatible ink types for said ink cartridge.

52. (currently amended) An ink cartridge refilling system comprising:  
a receptacle for receiving an ink cartridge;  
a supply of ink;  
a refilling mechanism for automatically adding ink to said ink cartridge from said supply of ink;  
a label reading mechanism for reading an identification label on said ink cartridge;  
and

~~The refilling system of claim 4~~, further comprising a user profile stored in said refilling system, wherein said user profile is associated with a particular ink cartridge as identified by said identification label on said ink cartridge.

100201931-2

10/796,513

53. (previously presented) The refilling system of claim 52, wherein said user profile comprises information for obtaining payment from a user for ink added to said ink cartridge.

54. (previously presented) The refilling system of claim 52, wherein said user profile comprises a history of said ink cartridge.

55. (previously presented) The refilling system of claim 52, wherein said user profile comprises information regarding a printing device in which said ink cartridge is used.

56. (previously presented) The refilling system of claim 10, wherein said receipt printer is configured to print a receipt for payment of ink added to said ink cartridge.

57. (previously presented) The refilling system of claim 10, wherein said receipt printer is configured to print a receipt describing the ink added to said ink cartridge.

58. (currently amended) An ink cartridge comprising:  
a reservoir for holding a supply of ink; and  
an input port communicating with said reservoir, said port being configured to receive  
ink from an automated ink refilling system; and  
an identification label, wherein said identification label provides information about  
said cartridge to said refilling system;

~~The refilling system of claim 15,~~ wherein said identification label indicates a make or model of said ink cartridge.

100201931-2

10/796,513

59. (currently amended) An ink cartridge comprising:  
a reservoir for holding a supply of ink; and  
an input port communicating with said reservoir, said port being configured to receive  
ink from an automated ink refilling system; and  
an identification label, wherein said identification label provides information about  
said cartridge to said refilling system;

~~The refilling system of claim 15,~~ wherein said identification label indicates  
compatible ink types for said ink cartridge.

60. (cancelled)